**SPECIFICATION CONTROL DRAWING PURCHASE MATERIAL:** HOT ROLLED STEEL C / U / T / H / L CHANNEL **SPECIFICATION:** ASTM A36 OR ASTM A1011 OR 44W OR ASTM A1018 **PART NUMBER:** MT-HRS-AC-C-[W.WWW]x[H.HHH]x[T.TTT] (HEIGHT IS THE SINGLE WEB) MT-HRS-AC-U-[W.WWW]x[H.HHH]x[T.TTT] (HEIGHT IS THE SINGLE WEB) MT-HRS-AC-T-[W.WWW]x[H.HHH]x[T.TTT] (HEIGHT IS THE SINGLE WEB) MT-HRS-AC-H-[W.WWW]x[H.HHH]x[T.TTT] (HEIGHT IS THE SINGLE WEB) MT-HRS-AC-L-[W.WWW]x[H.HHH]x[T.TTT] WHERE W.WWW IS OUTSIDE WIDTH IN INCHES WHERE H.HHH IS OUTSIDE HEIGHT IN INCHES WHERE T.TTT IS THICKNESS IN INCHES **EXAMPLE:** MT-HRS-AC-C-2.000x1.000x0.250 IS 2" BY 1" BY 0.25" THICK "C" CHANNEL **NEW ISSUE** 18-758 VM REV. **DESCRIPTION** ECN# BY **DESIGN DART AEROSPACE LTD** VM DRAWN HAWKESBURY, ONTARIO, CANADA Moles TOOL PART # CHECKED REV. A MT-HRS-AC MFG. APPR. DP SHEET 1 OF Me APPROVED TITLE **SCALE** HOT ROLLED STEEL C/U/T/H/L CHANNEL NTS DATE 6/25/2018 COPYRIGHT © 2018 BY DART AEROSPACE LTD

IS PRIVATE AND CONFIDENTIAL AND IS SUPPLED ON THE EXPRESS CONDITION THAT IT

ED FOR ANY PURPOSE OR COPED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT 2